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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Chu et al.

Confirmation No.: Unknown

Serial No.: Unknown

Group Art Unit: Unknown

Filed: Herewith

Examiner: Unknown

Title: METHOD, SYSTEM AND PROGRAM PRODUCT FOR AUTOMATICALLY

CHECKING COOLANT LOOPS OF A COOLING SYSTEM FOR A

COMPUTING ENVIRONMENT

To:

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

## STATEMENT OF RELEVANCE FOR INFORMATION **DISCLOSED BY APPLICANT**

Sir:

The following Statement of Relevance is submitted with the accompanying Information Disclosure Citation form.

Document

Designation

Relevance

BA

Equipment for detecting and shutting off leakage of water and method of detecting leakage of water wherein control valves are provided on the inflow and outflow sides of pipings for cold and hot water provided for air conditioners. A pressure drop in water leakage measuring sections is detected and occurrence of a leak of water is determined on the basis of the detection.

BB

Method of detecting water leakage of hot water heating system wherein a pressure sensor detects the water pressure within a circulation path for hot water. If water leakage occurs within the circulation path, the detection value of the pressure sensor drops with the passage of time, and based on the change on standing of the detection value of the pressure sensor, the existence of the water leakage within the circulation path is determined.

BC

Method of detecting leakage of hot water supply system wherein pressure of a water level sensor is measured and when falls below a specified value the controller judges that a leakage is occurring in the circulation path.

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BD

Water level sensor device which detects water level in a bath tank, etc., and a leak of a piping by detecting a leak of the piping and the water level in a low pressure bath tank, through a corrector circuit, using a high pressure type pressure sensor.

BE

Electric pot for detecting the falling and water leakage of the electric pot according to a change in pressure that is detected by a pressure sensor for detecting pressure according to a liquid level in the container of the electric pot.

Full text copies of the art cited, or the pertinent portions thereof, are enclosed. It is respectfully requested that this art be considered by the Examiner in the above-entitled application and made of record therein. The information provided and references enclosed herewith shall not be construed as a representation that a search has been made or that no other art than that identified exists.

Respectfully submitted,

December 61, 2003

Date

Kevin P. Radigan

Attorney for Applicants Registration No.: 31,789

## INFORMATION DISCLOSURE CITATION (USE SEVERAL SHEETS IF NECESSARY)

SERIAL NO. ATTY DOCKET NO. POU920030164US1 APPLICANT(S) Express Mail Label # CHU ET AL. EL 965409085 US GROUP FILING DATE

HEREWITH

			U.S. PATEN	r document	S					
*EXAMINER		DOCUMENT NUMBER	DATE		Alm Howell McGregor Leister Sol Fiechtner			SUBCLASS  123  40.5 R  386  290  605  49.2		FILING DATE IF
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	ВС	JP11294851A	10/29/1999	JР	F24H1			X		Yes
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	BE	JP2001218682A	08/14/2001	JР	A47J27	21		X		Yes
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	CA	Chu et al., "Scalable Coolant Conditioning Unit with Integral Plate Heat Exchanger/Expansion Tank and Method of Use", September 13, 2002, Pending Serial No. 10/243,708, 29 pages.								
	CB	Simons, Robert E., "The Evolution of IBM High Performance Cooling Technology", December 1995, 7 pages IEEE Transactions on Components, Packaging, and Manufacturing Technology – Part A, Volume 18, No. 4.								

EXAMINER	DATE CONSIDERED

EXAMINER: Initial here if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.